

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Assistant Commissioner For Patents, Washington, D.C.

DAVID M. WEIRICH Name of Attorney Mailing D

Signature of Attorney Mailing Document

38,361

376/ BET 7.17.01 #1/PRE 4/AMOT A

Case 8414Q

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the Application of Sprengard-Eichel et al.

Serial No. 09/778,375 Filed: February 7th, 2001 Group Art Unit:3761 Examiner: Not Assigned

Title:

ABSORBENT ARTICLE WITH THERMAL CELL ACTUATOR

PRELIMINARY AMENDMENT

The Commissioner for Patents Washington, D.C. 20231

TECHNOLOGY CENTED TO

Dear Sir:

Please amend the above identified application as follows:

In the Specification

Please replace Page 6 Paragraph 2 with the following amended paragraph:

In any case, at least a portion of the backsheet has low breathability, specifically has a water pore transmission rate, WVTR, of less than about 2600 g/m²/day. The portion of the backsheet with low WVTR may coincide with at least a portion of the absorbent core. A detailed description of WVTR can be found in P&G Case 2375Q, entitled Disposable Absorbent Articles Having Reduced Evaporation from the Core, filed June 21st, 2000, in the names of Schmidt et al.